REVISTA DE BIOLOGIA

EDITORES

C. CHAGAS (RIO DE JANEIRO) . A. DE B. MACHADO (LUNDA)

F. RESENDE (LISBOA) . A. XAVIER-DA-CUNHA (LOURENÇO MARQUES)



VOL. 5

1964-66

N. os 1-4

LISBOA • LOURENÇO MARQUES • LUNDA • RIO DE JANEIRO



REVISTA DE BIOLOGIA

VOL. 5

1964-66

N.08 1-4

REDACTORES

A. CHAVES-BATISTA (Recife) . N. FREIRE-MAIA (Curitiba)

M. GUIMARÃES-FERRI (S. Paulo) . H. C. MONTEIRO (Rio de Janeiro)

C. PAVAN (S. Paulo) . J. PINTO-LOPES (Lisboa)

A. QUINTANILHA (Lourenço Marques) . M. C. DE REZENDE-PINTO (Porto)

J. A. Serra (Lisboa) . C. N. Tavares (Lisboa) . M. Ventura (Fortaleza)

INDICE POR NÚMEROS

INDICE DOS NÚMEROS 1-2

(Encerrado em 16 de Novembro de 1965)

| 1 |
|----|
| 16 |
| 23 |
| 30 |
| 36 |
| 51 |
| 63 |
| 75 |
| 84 |
| 87 |
| |

| S. Dana — Phaseolus aureus Roxb. × Tetraploid Phaseolus species cross | 109 |
|--|------|
| F. Resende — Acção do frio (10-12°C) durante o escotoperiodo no impulso floral de Bryophyllum daigremontianum (R. Hamet et Perr.) Berg. — PDLC | 115 |
| Y. C, Chang — The electrical properties of the membrane of the Amphiuma red blood corpuscles | 119 |
| D. F. Mettrick — Some aspects of the adoption of a numerical taxonomic system by parasitologists | 127 |
| Derek A. Reid — May fungi in Portugal | 135 |
| ELLIOT PINHEY — Odonata from Luanda and the Lucala River, Angola | 159 |
| Lucian Gruia — Sinaiella terricola Gruia n.g. n.sp. Its systematic position and phylogenetic importance | 165 |
| Käthe Cholnoky-Pfannkuche — Plasmolytische Untersuchungen über spezifische Permeabilität | 171 |
| FLÁVIO RESENDE and MARIA J. PEREIRA-DA-SILVA — Photo- and thermoperiodism, their interaction for the phenogenesis. II. About floral impulse in two species of long-short-day-plants (LSDP) | 203 |
| Noticiário | I-XI |
| ÍNDICE DOS NÚMEROS 3-4 | |
| (Encerrado a 30 de Dezembro de 1966) | |
| Lucian Gruia — Xenococcus irregularis Gruia n.sp. A new terricolous Cyanophyceae | 213 |
| Sheila Joshi and S. S. Raghuvanshi—Carum copticum: Polyploidy and pollen variability | 217 |
| JACQUES BITSCH — Machilides du Portugal (Insecta Thysanura) | 229 |
| Maria Salomé Pais — Les types de mouvement du péristome des mousses et les conditions climatiques | 239 |
| JOAN WIKMAN and C. N. Sun — Effects of fibroblasts on duodenal epithelial cells of chick embryo in vitro | 251 |
| Käthe Cholnoky-Pfannkuche — Zytologische Experiment mit <i>Ulothrix tenerrima</i> Kützing | 259 |
| SHAMIM A. FARUQI and K. L. Mehra — A study of variation within Setcreasea brevifolia (Torr.) Sch. et Sydow and certain morphologically similar taxa | 287 |
| K. L. Mehra — The Dichanthium annulatum complex IV. Study of natural hydridization from herbarium specimens | 295 |
| PRAKASH MISRA and HARI KISHORE — A case of dominant genes controlling nonflowering and early maturity in potato and their interaction with vigour | 202 |
| J. Den Heyer and P. A, J. Ryke—A mesofaunal investigation of the soil in a | 303 |
| thorn-tree (Acacia karroo) biotope | 309 |
| S. Joly — Observações sobre a produção de indol por algumas bactérias da familia Enterobacteriaceae | 365 |

| PETER P. MADRI, GEORGE CLAUS and ELISABETH E. Moss — Infectivity of pathogenic fungi in a simulated marine environment | 371 |
|---|------------|
| Noticiário | 383 |
| INDICE POR AUTORES DE ARTIGOS ORIGINAIS | |
| BATISTA, A. CHAVES e H. DA SILVA MAIA — Belainopsis, um novo género de fungos Sphaeropsidaceae | 84 |
| Bitsch, Jacques - Machilides du Portugal (Insecta Thysanura) | 229 |
| CHANG, Y. C.—The electrical properties of the membrane of the Amphiuma red blood corpuscles | 119 |
| CLARK, MARGARET E Ver WELLS, J. B. J | 87 |
| CLAUS, GEORGE — Studies on the microorganisms of the New York tap water, I. Data on the ecology of a interesting cryovegetation and its possible source | 36 |
| $\begin{array}{c} \text{C}_{\text{LAUS}}, \text{ George} - \text{Studies on the microorganisms of the New York tap water. II.} \\ \text{The occurrence of Pleuropneumonia-Like Organisms in the tap water} \dots \end{array}$ | 51 |
| Claus, George — Ver Hall, William T | 63 |
| Claus, George — Ver Madri, Peter P | 371 |
| Dana, S.—Phaseolus aureus Roxb. × Tetraploid Phaseolus species cross | 109 |
| Faruqi, Shamim A, and K. L. Mehra — A study of variation within Setcreasea brevifolia (Torr.) Sch. et Sydow and certain morphologically similar taxa | 287 |
| GRUIA, LUCIAN — Sinaiella terricola Gruia n.g. n.sp. Its systematic position and phylogenetic importance | 165 213 |
| HALL, WILLIAM T. and GEORGE CLAUS — The fine structure of the coccoid blue-green alga, nom. prov. Synechococcus oceanica | 63 |
| Heyer, J. Den and P. A. Ryke — A mesofaunal investigation of the soil in a thorn-tree (Acacia karroo) biotope | 309 |
| Joly, S. e J. C. Marmo — Sobre a ocorrência de coliformes em grãos de cereais | 16 |
| Joly, S.—Observações sobre a produção de indol por algumas bactérias da família Enterobacteriaceae | 365 |
| JOSHI, SHEILA and S. S. RAGHUVANSHI — Carum copticum: Polyploidy and Pollen variability | 217 |
| Kishore, Hari Ver Misra, Prakash | 303 |
| MADRI, PETER P., GEORG CLAUS and ELISABETH E. Moss — Infectivity of pathogenic fungi in a simulated marine environment | 371 |
| Maia, H. da Silva — Ver Batista, A. Chaves | 84 |
| Marmo, J. C.—Ver Joly, S | 16 |
| Mehra, K. L. – Ver Faruqi, Shamim A | 287 |
| Mehra, K. L The Dichanthium annulatum complex IV. Study of natural hybri- | |
| dization from herbarium specimens | 295 |
| METTRICK, D. F. — Some aspects of the adoption of a numerical taxonomic system by parasitologists | 127 |

| MISRA, PRAKASH and HARI KISHORE — A case of dominant genes controlling nonflowering and early maturity in potato and their interaction with vigour | |
|---|-----|
| and yield | 303 |
| Moss, Elisabeth E. — Ver Madri, Peter P | 371 |
| Pais, Maria Salomé — Les types de mouvement du péristome des mousses et les conditions climatiques | 239 |
| PFANNKUCHE, KÄTHE CHOLNOKY — Plasmolytiche Untersuchungen über spezifische Permeabilität | 171 |
| PFANNKUCHE, KÄTHE CHOLNOKY — Zytologische Experimente mit Ulothrix tenerrima Kützing | 259 |
| PINHEY, ELLIOT — Odonata from Luanda and the Lucala River, Angola | 159 |
| RAGHUVANSHI, S. S.—Ver Joshi, Sheila | 217 |
| Reid, Derek A May fungi in Portugal | 135 |
| RESENDE, FLÁVIO e ANTÓNIO VIVEIROS — Uma espécie de Aloë mostrando geotropismo positivo do «vértice» terminal do caule | 23 |
| Resende, F. — Acção do frio (10-12°C) durante o escoperiodo no impulso floral de Bryophyllum daigremontianum (R. Hamet et Perr.) Berg. — PDLC | 115 |
| Resende, Flávio and Maria J. Pereira-da-Silva — Photo- and thermoperiodism, their interaction for the phenogenesis, II. About floral impulse in two species of long-short-day-plants (LSDP) | 203 |
| Ryke, P. A. J.—Some free-living Hypoaspidinae (Acari: Mesostigmata) from South Africa | 1 |
| Ryke, P. A. J. — Ver Heyer, J. Den | 309 |
| SILVA, MARIA J. PEREIRA-DA — Ver RESENDE, FLÁVIO | 203 |
| Singh, D. N. — Apomixis in Paspalum II. Paspalum commersonii Lam | 75 |
| Sun, C. N. — Ver Wikman, Joan | 251 |
| Viveiros, António — Ver Resende, Flávio | 23 |
| Wells, J. B. J.—Two new genera of Harpacticoid copepods of the familly Ectinosomidae | 30 |
| Wells, J. B. J., and Margaret E. Clark — The interstitial Crustacea of two beaches in Portugal | 87 |
| Wikman, Joan and C. N. Sun — Effects of fibroblasts on duodenal epithelial cells of chick embryo in vitro | 251 |
| ÍNDICE DO NOTICIÁRIO | |
| Induktion und Morphogenese (Indução e morfogénese) | 1 |
| Eccles, John Carew — The physiology of synapses (A fisiologia das sinapses) | 11 |
| Dessauer, Friedrich - Quantenbiologie (Einführung in neuen Wissenszweig) | 111 |
| Bünning, E. — Die physiologische Uhr. (O relógio fisiológico) | IV |
| RAUEN, H. M. — Taschenbuch — Biochemisches (Pequeno vocabulário de bioquímica) | v |
| Thin-Layer Chromatography, A Laboratory Handbook (Cromatografia em camada | |

| BÜNNING, E. — The physiological Clock. Endogenous diurnal Rhythms and biological Chronometry — (O relógio fisiológico. Ritmo endonómico diurno e cronometria | |
|--|------|
| biológica) | VI |
| Funktionelle und morphologische Organisation der Zelle.— (Organização funcional e morfológica da célula) | VI |
| Dem Andenken an Reinhard Dohrn. Rede, Briefe und Nachrufe — (A memória de Reinhard Dohrn. Discursos, cartas e elogios póstumos) | VII |
| Bauer, K. H. — Das Krebsproblem — (O problema do cancro) | VII |
| Pringsheim, E. G.—Ein Beitrag zur Evolutionsforschung— (Algas descoradas— uma contribuição para o problema da evolução) | VIII |
| $Z_{\text{IMMERMANN}}, \ W \text{Die Phylogenie der Pflanzen} - (\textit{A filogenia das plantas}) \dots$ | IХ |
| Ions Alcalino-Terreux — (lões alcalino-terrosos) | X |
| The Use of Biological Literature | 383 |
| Roberts, Tristan D. M. — Basic Ideas in Neurophysiology | 384 |
| $ \hbox{\tt LINFORD, J. HAn Introduction to Energetics, with Applications to Biology} \ \dots$ | 385 |
| Molekulare Biologie des Malignen Wachstums | 386 |



